Abstract

The invention relates to a rope game device with an outer frame and with ropes rigged within the outer frame

forming a spatial net and which are attached in a tensionable manner to specific node points of the outer frame.

The invention has the object, to provide a new rope game device, which displays a distinct "fullness" of the spatial net and which manufacture has distinct technological and cost advantages compared to known devices.

The object is solved by a rope game device, having an 15 outer frame (1) and ropes, within the outer frame (1) and forming a spatial net (12) and which are attached in a tensionable manner to specific node points (2) of the outer frame (1), characterised in that the outer frame (1) has an icosahedron shape and the edges and the 20 corners of the icosahedron shape are formed as frame elements (4) having the form of an equilaterial triangle comprising rods (3) and the node points (2), and that one or more hollow ball modules (11, 12), arranged within one another and having the spatial form of a truncated 25 icosahedron, are arranged within the outer frame (1) and retained on the same in a tensionable manner.

Fig. 1

30

10